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1. A depth-extendable display track unit consisting of at least two essentially identical standard depth display tracks for forming a single depth-extended display track from one of said standard depth display tracks and at least one section of another of said standard depth display tracks, each of said

5 essentially identical standard depth display tracks comprising:

(A) a front section;

(B) a breakaway back section with rear engagement means at the rear thereof; and

10 (C) an interconnected series of breakaway intermediate sections connecting said front and back sections;

said intermediate and back sections defining at the front of each such section forward engagement means for engagement with said rear engagement means at the rear of said back section, said forward engagement

15 means being exposed for engagement by breaking away of the immediately forward section.

2. The unit of Claim 1 wherein, in each of said essentially identical standard depth display tracks, said rear engagement means projects rearwardly from said back section and said forward engagement means is configured and

20 dimensioned to receive therein said rear engagement means.

3. The unit of Claim 1 wherein, in each of said essentially identical standard depth display tracks, said front section defines at the front thereof stop means for limiting forward movement of articles on said standard depth display track.

25 4. The unit of Claim 1 wherein, in each of said essentially identical standard depth display tracks, at least one of said intermediate sections differs in depth from at least one other of said intermediate sections.

5. The unit of Claim 1 wherein, in each of said essentially identical standard depth display tracks, said forward engagement means is female in

nature, said rear engagement means is male in nature, and said forward and rear engagement means cooperatively form a male/female engagement.

6. The unit of Claim 1 wherein, in each of said essentially identical standard depth display tracks, said forward and rear engagement means are disposed below the level of an article-supporting surface of said intermediate and back sections.

7. A depth-extendable display track unit consisting of at least two essentially identical standard depth display tracks for forming a single depth-extended display track from one of said standard depth display tracks and at least one section of another of said standard depth display tracks, each of said essentially identical standard depth display tracks comprising:

(A) a front section;
(B) a breakaway back section with rear engagement means projecting rearwardly from the rear thereof; and

(C) an interconnected series of breakaway intermediate sections connecting said front and back sections, at least one of said intermediate sections differing in depth from at least one other of said intermediate sections;

said intermediate and back sections defining at the front of each such section forward engagement means configured and dimensioned to engage said rear engagement means at the rear of said back section, said forward engagement means being exposed for engagement by breaking away of the immediately forward section, said forward and rear engagement means cooperatively forming a male/female engagement.

8. The unit of Claim 7 wherein, in each of said essentially identical standard depth display tracks, said forward and rear engagement means are disposed below the level of an article-supporting surface of said intermediate and back sections.